## **Recovery Plan Action Status**

Plan Name: Lana'i Plant Cluster Recovery Plan

Plan Status: Final Plan Date: 29-Sep-95

Lead Agency: USFWS
Lead Office: Pacific Islands Fish And Wildlife Office
792-9400)

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloaʻula (Abutilon menziesii), Ha'iwale (Cyrtandra munroi)		111	Identify all wild populations	Ongoing Current	Prior to FY 1995		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii	Research: Population Surveys	Contract	This is an ongoing action, as the status of the species and their threats change constantly. Two historical populations of Abutilon menziesii have been relocated on State/City and County lands on Oahu at Kalaeloa and on DOD lands at Lualualei.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)		112	Identify areas for preservation	Ongoing Not Current	Prior to FY 1995		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii	Acquisition: General	Contract	The new DOD population of Abutilon menziesii on Oahu is being managed by the Navy, and the new population on State/City and County land is part of a State habitat conservation plan that includes the establishment of three additional populations to replace the loss of this population for a new road.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloa'ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)		1131	Protect habitat owned by Castle & Cooke Land Co.	Partially Complete	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii, Castle & Cooke, Inc.	Acquisition: General	Internal Administrative, Internal Technical Assistance, Species Expert	The one remaining population of Abutilon eremitopetalum and Phyllostegia glabra var. Ianaiensis and all populations of Cyanea macrostegia ssp. gibsonii, Cyrtandra munroi, Gahnia Ianaiensis, and Viola Ianaiensis are within the Lanai area that is covered by a management agreement between ES and C&CI. Not started for either north of Kaumalapau Road or Puu Mahanalua populations of Abutilon menziesii on Lanai. Most of the Kanepuu populations of Santalum freycinetianum var. Ianaiensis are within the TNCH preserve. The remaining Lanai populations are within the Lanaihale area protected by the C&CI and ES agreement. DLNR has protected a small area around the Tetramolopium remyi at Awalua, but no individuals remain at that site. An additional population of 30 seedlings has been found at Awehi Gulch and is being protected by C&CI, DLNR, in a cooperative agreement with ES.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (e-iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko'oloa ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	1	114	Work with Hawaii to enforce protection from development	Ongoing Not Current	FY 1995 - FY 1999		Hawaii Department of Land and Natural Resources, U.S. Fish and Wildlife Service, Law Enforcement Division		Internal Administrative	Little progress has been made on this action. The State law has changed since this recovery plan was written to allow habitat conservation plans for plants and animals, and this measure has been implemented for the Abutilon menziesii population found at Kalaeloa on Oahu.
No common name (Gahnia lanaiensis), No common name (Viola lanaiensis), Lanai sandalwood (= iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), Ha'iwale (Cyrtandra munroi)	1	1211	Determine fencing for Lana'ihale area	Partially Complete	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii, Castle & Cooke, Inc.	Management: Habitat Maintenance and Manipulation, Management: Planning, Management: Predator and Competitor Control	Contract, Internal Technical Assistance, Species Expert	The fences for Lanaihale have been determined through the cooperative agreement between ES and C&CI.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), Ha`iwale (Cyrtandra munroi)	1	1212	Implement fencing for Lana'ihale area	Partially Complete	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, Castle & Cooke, Inc.	Management: Habitat Maintenance and Manipulation, Management: Predator and Competitor Control	Contract, Internal Field Assistance, Volunteer	The first of three fencing stages to protect Lanaihale was completed in 2005 and protects the only population of Phyllostegia glabra var. lanaiensis, at least one population of Cyanea macrostegia ssp. gibsonii, the Lanai populations of Cyrtandra munroi, and two of the three populations of Viola lanaiensis. The remaining C. mactrostegia ssp. gibsonii populations of Viola lanaiensis population are within stage 2. Gahnia lanaiensis population are within stage 3. Santalum freycinetianum var. lanaiesis populations are scattered throughout all three stages.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	1	1216	Remove ungulates from fenced areas	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, Castle & Cooke, Inc., U.S. Geological Survey, Biological Resources Division	Management: Habitat Maintenance and Manipulation	Contract	This task is current for all existing fenced areas except Puu o Kali, where BRD is working on removing the last deer within the fence.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	1	1217	Monitor fenced areas for ungulates	Ongoing Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, Castle & Cooke, Inc., U.S. Geological Survey, Biological Resources Division	Management: Habitat Maintenance and Manipulation	Contract	This task is current for all existing fenced areas.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloa`ula (Abutilon menziesii), Ha'i wale (Cyrtandra munroi)	1	1218	Determine effects of excluding ungulates	Obsolete	FY 1995 - FY 1999		Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Research: Population Surveys	Contract	While removal of ungulates may allow the alien plant species to increase, the impact of the ungulates on native plants is well understood, and this task is no longer needed. Rather, any area that is fenced and free of ungulates must also be managed for alien plant species, especially those that can radically alter the habitat.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	1	122	Develop feral herbivore removal programs	Discontinued	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources	Management: Habitat Maintenance and Manipulation	Contract	This task has been abandoned because the political climate in Hawaii at this time will not support island-wide eradication of nonnative ungulates, which are hunted for food.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (= iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)		1231	Determine alien plant control methods	Ongoing Current	FY 1995 - FY 1999		Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division		Contract	Numerous studies on the control of various alien plants have been or are being conducted by the Invasive Species Committees and land managers on each island, and the results of these studies are used to determine the best method of weed control for alien plant pests found in the habitat of these nine species.
No common name (Gahnia lanaiensis), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), Ha`iwale (Cyrtandra munroi)	1	12321	Implement weed control for Lana'ihale sites	Not Started			U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, Castle & Cooke, Inc.	Management: Habitat Maintenance and Manipulation	Contract	C&CI plans to control the major habitat altering weeds on Lanaihale as part of a larger habitat management effort, through a cooperative agreement with ES.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	1	1233	Prevent introduction of new alien species	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, Hawaii Department of Agriculture, U.S. Department of Agriculture, U.S. Fish and Wildlife Service, Law Enforcement Division	Management: Habitat Maintenance and Manipulation	Contract	Incipient weeds are eradicated by the various island Invasive Species Committees. In addition, the Hawaii Invasive Species Committee and the Coordinating Group on Alien Pest Species are working to prevent additional species from entering the state.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	1	12515	Control rodents in other areas, if needed	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources	Management: Predator and Competitor Control	Contract	Rodent control is currently only conducted within the immediate vicinity of those species which are known to be impacted by rodents, including species of the genera Cyanea, Cyrtandra, and Delissea. Large scale rodent control will not be possible until aerial pesticide application is registered for use in the state of Hawaii.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloaʻula (Abutilon menziesii), Ha'iwale (Cyrtandra munroi)	1	1261	Ensure that native pollinators remain available	Not Started			U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Management: Habitat Maintenance and Manipulation	Contract, Graduate Student, Internal Technical Assistance, Species Expert	This task has not been started because little is known about the pollinators of these species.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	1	1262	Compensate for missing pollination vectors	Not Started			U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources	Management: Habitat Maintenance and Manipulation	Contract, Graduate Student, Internal Technical Assistance, Species Expert	This task has not been started because little is known about the pollinators of these species.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloaʻula (Abutilon menziesii), Ha'iwale (Cyrtandra munroi)	1	127	Protect sites from potential direct threats from humans	Not Started			U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii, Castle & Cooke, Inc., Hawaiian Commercial & Sugar Co., Haleakala Ranch Co., Ulupalakua Ranch	Management: Habitat Maintenance and Manipulation	Contract, Internal Field Assistance, Volunteer	This task has not been started, as direct human activities do not appear to be a threat to these species.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	1	128	Monitor status of wild populations	Ongoing Not Current	Prior to FY 1995		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii, U.S. Geological Survey, Biological Resources Division	Research: Population Surveys	Contract	This is an ongoing task, as the status of the species change constantly, but it does not occur as frequently as it is needed - annually, and more frequently for genetic safety net species (fewer than 50 remaining individuals in the wild).

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	1	129	Maintain genetic stock	Ongoing Not Current	Prior to FY 1995		U.S. Fish and Wildlife Service, Ecological Services Division, National Tropical Botanical Garden, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Management: Propagation	Contract	The existing ex situ collections are not genetically adequate for these species.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	22	Study associated ecosystem components	Ongoing Not Current	Prior to FY 1995		Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division		Contract	Critical habitat, and the suitable habitat from which critical habitat was derived, has been identified for all species in this recovery plan. Additional studies are needed to develop more precise microclimate needds for each species.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	23	Map alien vegetation	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii, U.S. Geological Survey, Biological Resources Division	Research: Habitat Status	Contract	This task is being conducted for some alien species by the Maui and Molokai Invasive Species Committees and BRD's Hawaii Ecosystems at Risk, but a more concerted effort is needed.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	24	Study growth	Ongoing Not Current	Prior to FY 1995		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Research: Population Surveys	Contract	The current knowledge has been gathered mainly for incidental observations during propagation, field surveys, and monitoring. More detailed experimental research is needed to fully understand this aspect of these species.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	25	Study reproductive viability	Ongoing Not Current	Prior to FY 1995		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Research: Population Surveys	Contract	The current knowledge has been gathered mainly for incidental observations during propagation, field surveys, and monitoring. More detailed experimental research is needed to fully understand this aspect of these species.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	26	Determine parameters of viable populations	Not Started			U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Other: Regulations	Contract	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloaʻula (Abutilon menziesii), Ha'iwale (Cyrtandra munroi)	2	276	Determine impact of other diseases / pests	Ongoing Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, Hawaii Department of Agriculture	Research: Predation	Contract	This is an ogoing task, as new threats are constantly entering the state and becoming established in natural areas.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	281	Determine control methods for rodents	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Department of Agriculture, U.S. Geological Survey, Biological Resources Division, U.S. Animal and Plant Health Inspection Service, Wildlife Services (formerly Animal Damage Control)	Research: Competition	Contract	Large scale rodent control will not be possible until aerial pesticide application is registered for use in the state of Hawaii.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloa'ula (Abutilon menziesii), Ha'iwale (Cyrtandra munroi)	2	287	Determine control methods for other diseases and pests	Not Started			U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, Hawaii Department of Agriculture	Research: Management Techniques	Contract, Graduate Student, Internal Technical Assistance, Species Expert	This task has been abandoned until other diseases or pests are observed.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	288		Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Management: Habitat Maintenance and Manipulation	Contract	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloa`ula (Abutilon menziesii), Ha'i wale (Cyrtandra munroi)	2	311	Identify sites for expansion	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Management: Reintroduction	Internal Administrative	Sites have been selected by DLNR for reintroduction into small scale fenced areas for several species.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	312	Identify material to be used for augmentation	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Management: Reintroduction	Contract	This task is limited based on material available in ex situ collections.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Viola lanaiensis)	2	3139	Determine propagation methods for Viola lanaiensis	Complete	Prior to FY 1995	FY 1995 - FY 1999	U.S. Fish and Wildlife Service, Ecological Services Division, National Tropical Botanical Garden, Hawaii Department of Land and Natural Resources	Management: Propagation	Contract	
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (='iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale		314	Determine reintroduction techniques	Partially Complete	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, National Tropical Botanical Garden, Hawaii Department of Land and Natural Resources	Management: Reintroduction	Contract	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloaʻula (Abutilon menziesii), Ha'iwale (Cyrtandra munroi)	2	321	Implement Expansion plans: Propagate ex situ	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, National Tropical Botanical Garden, Hawaii Department of Land and Natural Resources	Management: Propagation	Contract	This task is limited based on the material available in ex situ collections.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloa' ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	322	Implement Expansion plans: Prepare sites	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii, Castle & Cooke, Inc.	Management: Reintroduction	Contract	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloaʻula (Abutilon menziesii), Ha'iwale (Cyrtandra munroi)	2	323	Implement Expansion plans: Plant	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii, Castle & Cooke, Inc.	Management: Reintroduction	Contract	This task is limited based on the material available in ex situ collections.
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	324	Implement Expansion plans: Monitor and maintain new individuals	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii, Castle & Cooke, Inc.	Management: Reintroduction	Contract	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloa'ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	41	Investigate feasibility and desirability of introduction	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Management: Reintroduction	Contract	
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), No common name (Phyllostegia glabra var. lanaiensis), No common name (Abutilon eremitopetalum), Koʻoloaʻula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)	2	421	Identify sites for reestablishment	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Management: Reintroduction	Contract	
-	2	4227	Identify material for Viola lanaiensis reestablishment	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Research: Reintroduction	Contract	This task is limited based on the material available in ex situ collections.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), No common name (Phyllostegia glabra var. lanaiensis), No common name (Abutilon eremitopetalum), Koʻoloaʻula (Abutilon menziesii), Ha'iwale (Cyrtandra munroi)	2	431	Implement reestablishment plans: Secure reestablishment sites	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii	Acquisition: General	Contract	
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), No common name (Phyllostegia glabra var. lanaiensis), No common name (Abutilon eremitopetalum), Koʻoloaʻula (Abutilon menziesii), Ha'iwale (Cyrtandra munroi)	2	432	Implement reestablishment plans: Prepare reestablishment sites	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii	Management: Habitat Maintenance and Manipulation	Contract	
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), No common name (Phyllostegia glabra var. lanaiensis), No common name (Abutilon eremitopetalum), Koʻoloaʻula (Abutilon menziesii), Haʻiwale (Cyrtandra munroi)	2	433	Implement reestablishment plans: Plant	Ongoing Not Current	FY 1995 - FY 1999		U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, The Nature Conservancy of Hawaii	Research: Reintroduction	Contract	This task is limited based on the material available in ex situ collections.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), No common name (Phyllostegia glabra var. lanaiensis), No common name (Abutilon eremitopetalum), Ko`oloa ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)		434	Implement reestablishment plans: Monitor and maintain new populations	Ongoing Not Current	FY 1995 - FY 1999		Ecological Services	Management: Habitat Maintenance and Manipulation	Contract	
No common name (Gahnia lanaiensis), No common name (Tetramolopium remyi), No common name (Viola lanaiensis), Lanai sandalwood (=`iliahi) (Santalum freycinetianum var. lanaiense), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia ssp. gibsonii), No common name (Abutilon eremitopetalum), Ko`oloa`ula (Abutilon menziesii), Ha`iwale (Cyrtandra munroi)		51	Determine number of populations needed for long term survival	Not Started			U.S. Fish and Wildlife Service, Ecological Services Division, Hawaii Department of Land and Natural Resources, U.S. Geological Survey, Biological Resources Division	Other: Regulations	Contract	

No common name (Gahnia S2 Refine/revise downlisting and S2 Refine/	
lanaiensis), No common name (Tetramolopium remyi), No common name (Nota lanaiensis), Lanai sandalwood (='illahi) (Santalum freycinetianum var. lanaiensis), No common name (Phyllostegia glabra var. lanaiensis), Haha (Cyanea macrostegia sp. gibsonii), No common name (Abutilon eremitopetalum), Koʻoloa' ula (Abutilon menziesii), Hahi (Abutilon menziesii), Hai' wale	